

SANYO STEREO TURNTABLE TP725UM SERVICE MANUAL



SPECIFICATION

MOTOR & TURNTABLE SECTION

Motor:

4-pole AC servo-motor

Drive System:

Belt-driven

Speeds:

33-1/3 and 45 rpm.

Wow & Flutter: Signal to Noise Ratio @2f: 0.08% 55dB

Turntable Platter:

Diameter; 310mm Weight; 0.9 Kg

±3.0% Controllable Speed Range:

TONE ARM SECTION

Type:

Static Balance Type (S-shape)

Effective Arm Length:

Tracking Force Range:

215mm

1.0 to 3.5

CARTRIDGE SECTION

Type: Frequency Response:

Induced Magnetic (MG-28) 10 ~ 27 KHz

Channel Separation @1,000 Hz: Output Voltage @500mm/sec:

Load Impedance:

Stylus:

2.0 ~ 3.8mV 50K ohm

15dB

0.5 mill. Diamond (ST-28D)

MISCELLANEOUS

Power Requirement:

MV (Switchable) 120/200/220/240V

50/60 Hz

SEV/FSZ 110/220V 50 Hz

Power Consumption:

Dimension:

Weight:

10 watts

Wide: 452mm (approx.) 368mm (approx.) Depth;

Height: 167mm (approx.)

9.5 Kg (approx.)

PICK-UP ARM HEIGHT ADJUSTMENT.

Loosen the pick-up arm height adjusting screw (75) and adjust the height by sliding the support arm (100) and secure the screw.

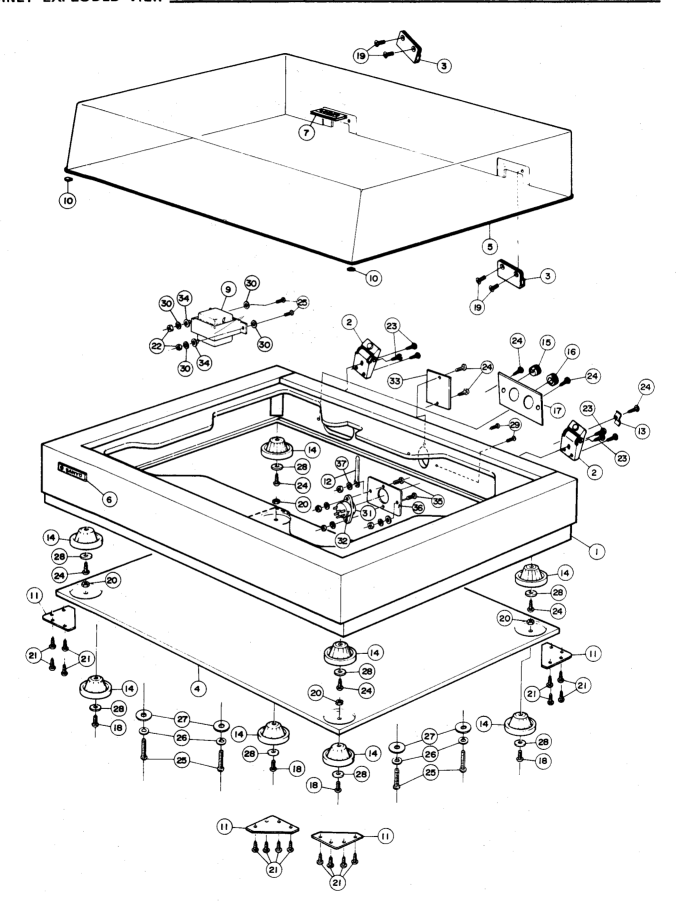
PICK-UP RAISING POSITION ADJUSTMENT (Return point).

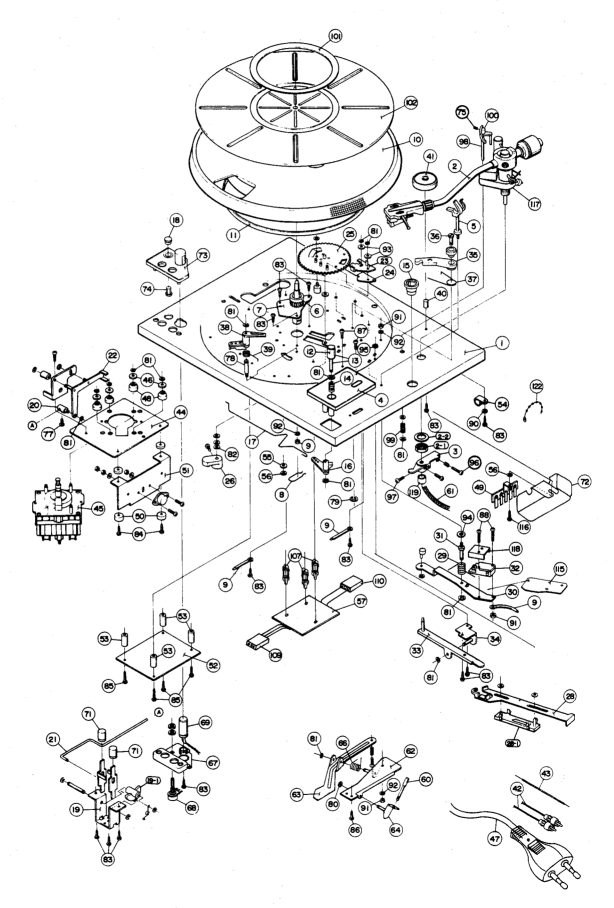
Turn screw (96) clockwise to move outwards, and counterclockwise to move inwards.

PARTS LIST_

Key No.	Part No.	Description	Q'ty				
PAC	PACKING						
	131 6 1139 51208 131 6 2119 01330 131 6 2119 01361 131 6 3009 19521 131 6 3009 21180 131 6 6001 01500 131 6 3009 19660 131 6 3009 10600 131 6 2719 10600 131 6 4119 45405	Pad Pad Bag Fan Explanatory Booklet	1 1 1 2 1 1 1 1 1 1 1 1				
CAB	INET						
1 2 3 4 5 6 7 9 10 11 12	131 2 1101 30302 131 0 2002 14201 131 2 2108 00900 131 2 1105 16001 131 2 1107 18900 131 2 1301 14400 131 2 1310 22101 131 4 2519 23690 131 2 2904 11900 131 2 3101 17701 131 2 3608 10200 131 2 3608 10300	Hinge Assy Hinge Plate bottom Lid Badge Sanyo Name Plate Power Trans Pad Lid Metal Mount Cramp Wire	1 2 2 1 1 1 2 1 2 4 1				

Key No.	Part No.	Description	Q'ty
CAE	BINET		
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	131 2 5205 14900 131 2 5205 15000 131 2 56111 14300 131 2 6111 10300 131 2 3101 11901 101 3 1103 01001 101 3 1204 01005 104 3 1103 00002 106 3 1102 71001 104 3 1104 00003 106 3 1103 11301 101 3 1104 02003 105 3 1204 00001 131 2 4203 84201 131 2 4203 84201 131 2 4203 84208 4 2369 20550 4 2359 21221 131 2 6103 215300 101 3 1103 00802 131 2 4203 15300 101 3 1103 00802 131 2 6107 21000	Cushion Cushion Bushing Bushing Metal Mount Screw Pan Hd. 3.0 x 10 Screw Flat Hd. 4.0 x 10 Nut Hex Hd. 3.0 Screw Round Hd. 2.7 x 10 Nut Hex. Hd. 4.0 Screw Round Hd. 3.1 x 13 Screw Round Hd. Wd. 3.1 x 13 Screw Round Hd. Wd. 3.1 x 13 Screw Pan Hd. 4.0 x 20 Washer Spring 4.0 Washer Plain 4.2 x 13 x 1.6 Washer Plain 3.2 x 10 x 1 Screw Pan Hd. 3.0 x 16 Washer 4.2 x 10 x 1.0 Power Select Plug Power Select Socket Shelter Washer Screw Pan Hd. 3.0 x 8 Plate Sever	8 4 1 1 1 4 4 8 6 7 6 4 4 8 2 4 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1
37	105 3 1203 00002	Washer Spring 3.0	4



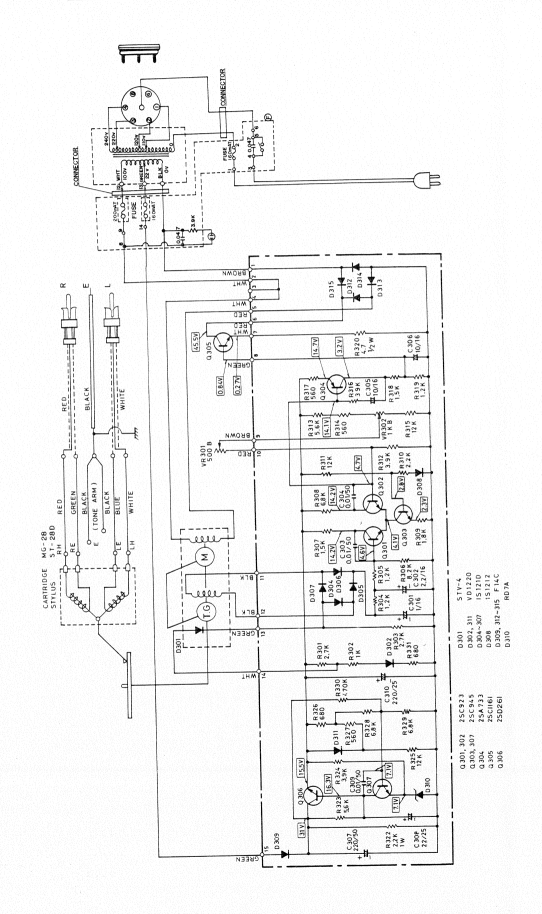


PARTS LIST_____

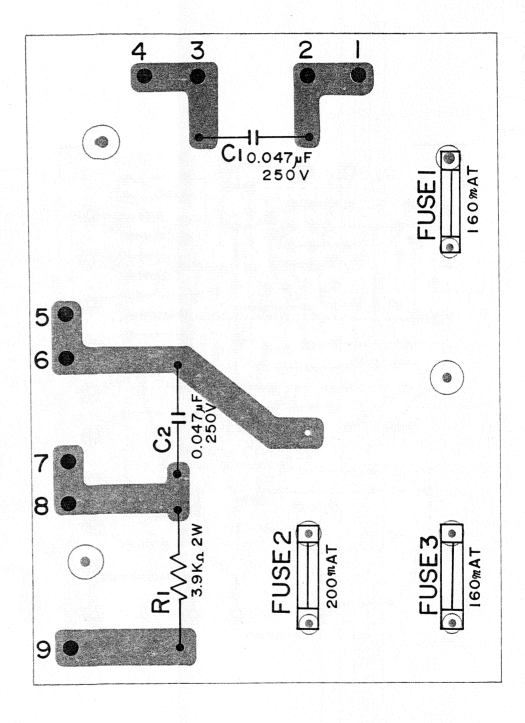
lo.	Part No.	Description	Q'ty	No.	Part No.	Description	Q'ty
rur	NTABLE UNIT			TUR	NTABLE UNIT		
1 2 2-1-2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 11 12 12 12 13 14 15 16 17 18 19 19 11 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	134 2 4129 10200 134 2 4112 11000 134 0 5008 10600 134 0 6011 10800 134 2 4122 11900 134 0 6030 11400 134 0 6004 10700 134 0 6037 11200	Unite Plate Assy Pick UP -Tone Arm Assy -Cartridge MG-28 -Pick UP Stylus ST-28 -Screw -Nut -Washer -Retainer Needle -Nut LWasher Sub Weight Arm Inter Lock Assy Cover Rejection Assy Armest Assy Spindle TT Assy Bearing TT Assy Spring Cramp Wire Turntable Belt Knob Assy Knob Assy Spring Decorate Knob Selector Speed Assy -Cam Joint Rod Selector Speed Assy Trip Assy Trip Assy Trip Gear Cycling Assy Lever Shut Off Assy Base Assy -Guide Spring Arm Inter Lock Assy Base Assy Base Assy Lever Shaft Switch Power Arm Inter Lock Assy Base Base Base Base Base Base Base Base Base	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	68 69 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 99 99 100 110 115 116 117 118 119 122	4 2229 29005 4 6129 29003 131 0 1001 95003 131 2 6103 15000 134 0 1002 10201 131 2 1601 95007 134 2 4116 12000 134 2 5101 25800 134 2 5101 25800 134 2 6102 13500 134 2 6103 11200 131 0 4006 09700 131 0 4006 11700 131 2 3608 11300	Variable Resistor 500 ohm B Neon Lamp Knob Assy Cover Shield Panel Assy Knob Screw 2.6 x 6 Screw Pan Hd. Tapping 2.6 x 8 Screw Pan Hd. Tapping 3 x 6 Shaft E Ring 4mm E Ring 2mm E Ring 3.2mm E Ring 4mm Screw Pan Hd. Tapping 3 x 12 Screw Pan Hd. Tapping 3 x 20 Screw Pan Hd. Tapping 3 x 6 Screw Pan Hd. Tapping 3 x 6 Screw Pan Hd. 3 x 5 Screw Pan Hd. 3 x 5 Screw Pan Hd. 4 x 10 Washer 3.2 x 8 x 0.5 Nut 3mm Spring Washer 3mm Washer 5 x 10 x 0.2 CS Ring 3.5¢ Screw Pan Hd. 4 x 9 Screw Pan Hd. 4 x 9 Screw Pan Hd. 2.6 x 6 Spindle Lifting Spring Support Arm Mat Turntable Plate Decorate TT PC Saport Cord Assy Cord Assy Sheet Sever Screw, Pan Hd. 4 x 8 PU Base Switch Cover Tube 5 x 15 Cramp Wire	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Note: Specifications are subject to change without notice for further improvement.

Key No.	Part No.	Description	Q'ty	Key No.	Part No.	Description	Q'ty
CONT	ROL PCB ASSY			POWE	R PCB ASSY		
	131 0 4001 95016	Control PCB Assy TRANSISTOR	1		131 0 4001 95018 4 2359 21021	Power PCB Assy (MV) Fuse Holder	1 3
Q 3 01		2SC923	1			RESISTOR	
Q302 Q303		2SC923 2SC945				3.9K 2W	1
Q304 Q305		2SA733 2SC1161	1 1			CAPACITOR	
Q306 Q307		2SD261 2SC945	1 1			0.047MF 630WV	2
		DIODE					
D302 D304 D305 D306 D307 D308 D309 D310 D311 D312 D313		VD 1220 VD 1120 VD 1120 VD 1120 VD 1120 VD 1122 F 14C RD 7A VD 1220 F 14C F 14C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
D314 D315		F 14C F 14C	1 1				
		RESISTORS					
R322 R301 R302 R303 R304 R305 R306 R307 R308 R309 R310 R311 R312 R313 R314 R315 R316 R316 R317 R318 R319 R320 R323 R324 R325 R326 R327 R327 R328		2.2K 1W ±5% 2.7K 1/4W ±5% 1K 1/4W ±5% 1.2K 1/4W ±5% 1.2K 1/4W ±5% 1.2K 1/4W ±5% 1.5K 1/4W ±5% 1.5K 1/4W ±5% 1.5K 1/4W ±5% 1.8K 1/4W ±5% 1.8K 1/4W ±5% 1.8K 1/4W ±5% 1.8K 1/4W ±5% 1.2K 1/4W ±5% 1.2K 1/4W ±5% 3.9K 1/4W ±5% 3.9K 1/4W ±5% 3.9K 1/4W ±5% 3.9K 1/4W ±5% 1.5K 1/4W ±5% 1.5K 1/4W ±5% 1.5K 1/4W ±5% 1.5K 1/4W ±5% 1.2K 1/4W ±5% 1.2K 1/4W ±5% 3.9K 1/4W ±5% 3.9K 1/4W ±5% 3.9K 1/4W ±5% 6.8K 1/4W ±5%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
R331		680 1/4W ±5% CAPACITOR					
C301 C302 C305 C306 C307 C308 C310 C303 C304 C309		1MF/16V 2.2MF/16V 10MF/16V 10MF/16V 220MF/50V 22MF/25V 220MF/25V 0.01MF/50V ±10% 0.01MF/50V ±10%	1 1 1 1 1 1 1 1 1 1				
VR30	12	BARIABLE RESISTORS 1K B type Semi Fixed	1				



	VD 1220		
	RD7A	Σ	2
	F 14C		\$ 3.9 K \$ 3.9 K \$ 3.0 C \$ 3.0
	VD-1122		8.4 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8
0304 - 0301	VD-1120		C 3 0 5 10 7 6 W R 3 0 8 W R 3 1 1 W R 3 0 5 E 8 3
7050	VD-1220		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
) 205 20	2SC 945		23
0306	2SD 261		M
0 30 4	25A733	2	R323 R322 R322 R322 S20/306 Z2225 P D313
0303	376050	CHENCY	© 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0303	7005	450343	0 7
301	100	57879	



MODIFICATION NOTICE

SANYO STEREO TURNTABLE Chassis Nos. __ Serial Nos. -Run Nos. TP 725 UM/SEV/MV Date __ Issued by __M. Mitani Date Sep. 13, 1976 The following corrections should be made in the SERVICE MANUALS and PARTS (PRICE) LIST. Reason Description New Cord No. Key No. Original Cord No. Ε Phono Motor 4 1569 20541 4 1519 20541 45 Add Counter weight 134 0 4003 00201 Head shell Add 134 0 4003 10402

SANYO ELECTRIC TRADING CO., LTD.
OSAKA, JAPAN

C Improvement of reliability

D Improvement of performance

E Miss Print

REASON FOR MODIFICATION

A Standardization B Change of materials